CHART NATURAL RECOURCES

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ELL IO 148 383

Testimony for:

House Bill 383

Before the

Senate Natural Resources Committee

March 21, 2007

Ву

Senator Keith Bales

WDA-228

## WYOMING DEPARTMENT OF AGRICULTURE Chemical and Bacteriological Laboratory

P.O. Box 3228 University Station

Laramie, Wyoming 82071

No.

SERVICE SAMPLE ANALYSIS REPORT

Dr. Bains 2 319-393-3310 1 16 Feel Cathlest

Product: WATER					
Sent in By: Dr. J.A.	Wilson, Jr., 336 No	rth Jefferson	, Sheridan, WY	82801	
	Sodium and other el				
Remarks:			State Vet L	ab D2539	
Date Sample Received in La	boratory:Jani	uary 21, 1981			
ANALYSIS			mg/1	<u>meg/1</u>	
SODIUM			330	14.42	· · · · · · · · · · · · · · · · · · ·
POTASSIUM			8.8	0.23	
CALCIUM			300	14.86	
MAGNESIUM		- <del></del> -	370	30.36	
CHLORIDE			36 2 Tenth	1.03	
SULFATE			3100 evr	64.93	
Total Dissolv	ved Solids		4430		
Hardness (as	CaCO <sub>3</sub> )		4100		

WDA-228

## WYOMING DEPARTMENT OF AGRICULTURE Chemical and Bacteriological Laboratory

P.O. Box 3228 University Station
Laramie, Wyoming 82071

2-2293

2-2291 through

No.

## SERVICE SAMPLE ANALYSIS REPORT

Product: WATER		20001	· · · · · · · · · · · · · · · · · · ·
Dr. J. Wilson, 336 North Jefferson	n, Sheridan, WY 8	32801	
Analysis Requested: Chemistry and Livestock			
Remarks: Owner: Bales Ranch	State Vet Lab D	3374	
Date Sample Received in Laboratory: March 2, 1982			
ANALYSIS	spring	#2. 5 pring	well
Total Dissolved Solids, partsper million	4360	7020	3330
Hardness, parts per million (CaCO $_3$ )	2300	2900	1700
Sulfates, parts per million	2900	4500	2000
Nitrates, parts per million (as N)	1.1	0.0	0.0
Sodium, parts per million	380	780	360
See attached sheets for an explanation of	the above water a	analysis.	

Date March 15, 1982

Laboratory Fee \$ 9.00 (Paid) (Charged to be billed monthly)

1633 Terra Avenue Sheridan, WY 82801

Client:

**Bales Ranch** 

Well

Date Received: 07/16/99

Lab ID:

0199W08793

Date Reported: 07/20/99

Matrix: Condition:

Sample ID:

Water Intact

Date Sampled: NG

Time Sampled: NG

Parameter	Analytical Result	Recommended USPHS Health Limits	Units
General Parameters			
На	7.9	6.5 - 8.5	s.u.
Electrical Conductivity	1,880		µmhos/cm
Total Dissolved Solids @ 180°C	1,340	500	mg/L
Total Hardness as CaCO3	32.3		mg/L
Nitrate + Nitrite as N	<0.01	10.0	mg/L
Sodium	442		mg/L
Sulfate	19.6	250	mg/L

Keith Bales House

Reference: U.S.E.P.A 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes", 1983.

"Standard Methods For The Examination of Water and Wastewater", 17th ed., 1989. U.S.E.P.A 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes", 1993.

Reviewed By:_	WN	
V	ade Nieuwsma, Water Lab Supervisor	

1633 Terra Avenue Sheridan, Wyoming 82801

Client:

**Kieth Bales** 

Sample ID:

Bear Creek Well

Laboratory ID:

0193-04520

Sample Matrix:

Water

Condition:

Cool/Intact

Date Reported:

09/09/93

Date Sampled:

08/30/93

Time Sampled:

00/30/93

inne Sampleu

Not Given

Date Received:

08/31/93

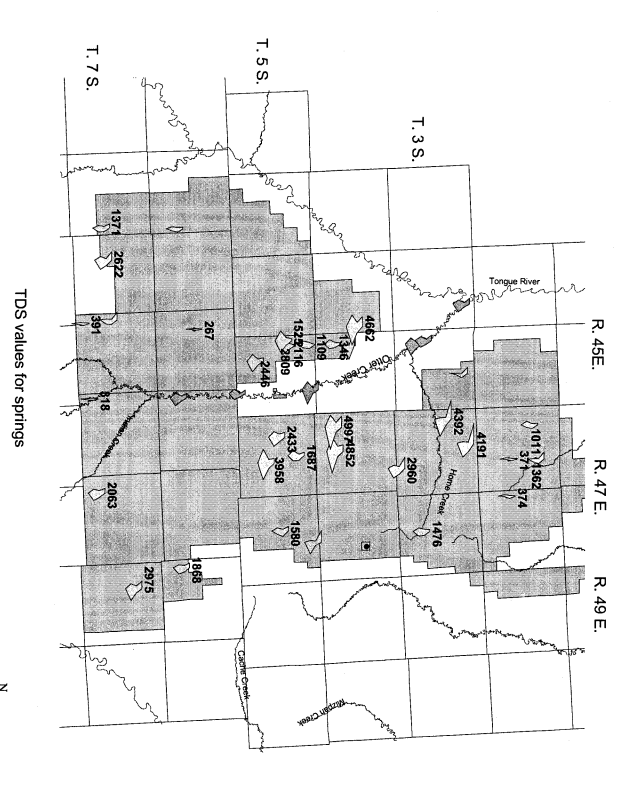
Parameter	Analytical Result	Recommended USPHS Health Limits	Units
Total Dissolved Solids @ 180° C	2600	500	mg/L
Total Hardness as CaCO3	572		mg/L
Sodium	581		mg/L
Sulfate	1130	250	mg/L
Nitrate Nitrogen	<0.01	10.0	mg/L
рН	8.3	6-9	s.u.
Lab Conductivity @ 25° C	3250		µmhos/cm

Reference:

U.S.E.P.A. 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes", 1983.

"Standard Methods For The Examination Of Water And Wastewater", 17th ed., 1989.

Reviewed by <u>M</u>



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